

University of Groningen

Optical spectroscopy of interstellar and circumstellar molecules

Wehres, Nadine

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2011

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Wehres, N. (2011). *Optical spectroscopy of interstellar and circumstellar molecules: a combined laboratory and observational study*. [Thesis fully internal (DIV), University of Groningen]. Rijksuniversiteit Groningen.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgements

At first I would like to thank my promotors Harold Linnartz and Xander Tielens for providing me with such an interesting and also challenging Ph.D. project. Without their help, guidance and patience over all these years this thesis would not be, what it is! Harold, I would like to thank you for your kind words whenever I thought that I was stuck in the work. Sharing your experience in the building-up of the experiment, the help and the discussions on the set-up, the results and especially on how to write a good scientific paper was very much appreciated! Xander, during all our discussions I learned very much from you! I appreciate all the time that you tried to turn me from a chemist into “some sort of” astronomer. Your on-demand knowledge and your creativity are a true inspiration. I really learned a lot! Thank you very much!

I would like to thank the “computer group” (Erik, Aart, David and Tycho) as well as the support staff (Anita, Kirsten, Liesbeth, Evelijn and Jeanne) for their kind and immediate help on all kind of issues. I am also grateful to the staff at the Kapteyn Astronomical Institute in Groningen (especially Lucia, Jackie and Wim). Thank you for your help and immediate responses on my mails.

During all the time I spend in the laboratory, I had much help from the FMD (Ewie, Gijsbert and Martijn), especially the modifications on the light-shielding raised stimulating discussions and a lot of headache. Here, I also would like to thank the members of the ELD, especially René and Ton for their patience in repairing and modifying the sensitive electronics on my set-up, especially the help on the HV feed-throughs was very much appreciated! When starting in Leiden, Erik Volkers, one of Harold’s former Ph.D. students, passed by regularly in the lab to share his experience with this set-up with me. “Hartelijk bedankt!”

I am deeply grateful that I got the chance to take part on the cavity ring-down experiments at the Laser Center at Vrije Universiteit in Amsterdam during the last year of my thesis. Under the supervision of Harold and Wim Ubachs I was working together with Donfeng Zhao and Ali Haddad on the cavity ring-down experiment. It was a really interesting time and a lot of fun working together with you! I learned a lot and I very much enjoyed the stimulating discussions not only about science. For your projects at the VU I am wishing you all the best!

A big part of my Ph.D project was concerned with the ESO observations on the Red Rectangle. I am deeply grateful to Hans Van Winckel whose help and experience in observations was making this project possible!

When having first results on C_2 in the observational and laboratory work, Ewine shared her knowledge on the excitation and de-excitation mechanisms with me. For the stimulating discussions and the deeper insights I am also very grateful!

This paragraph is dedicated to the “core” of my colleagues in the laboratory. During

the past years I got the chance to meet many exceptional people and I would like to thank all of you for that interesting time! Harald, Suzanne, Karin, Jordy and Sergio: It was a pleasure working with you and sharing the Ph.D. time at the observatory with you. To Edith, Karoliina, Gleb, Steven and Thanja: I am wishing you all the best for your Ph.D. "Succes!" Guido, Joseph and especially Claire who not only helped me with the science part, but also with the repair and maintenance of my many "oil-leaking" vacuum pumps! Thank you for being there! To the new arrivals in the group: Jean-Baptiste, Emily, Junfeng and Anton, all the best for your projects!

I also would like to thank my office mates and the astrochem group, who made my stay in Leiden a great pleasure and a great "international" experience!

Nikta, I would like to thank you for sharing your observations on the Effelsberg (100 m dish) telescope with me! That was a fantastic experience and I enjoyed the observations very much! Andreas, I would like to thank you for introducing me to Squash. The lessons at the sports facility were very welcome after long office days. Herma, I would like to thank you for the great time I had going to "Efteling" and for explaining and introducing the dutch culture to me. Sharing a room at conferences was always a pleasure. Lars, thank you for the unforgettable experience of having a real danish christmas lunch (lasting until midnight) at your place! Ruud, Daniel, Pedro, Umut, Jeanette, Carina, Silvia, Olivier, Kalle, Christian, Isa, Irene and Nienke I always very much enjoyed your company in University and especially during all the dinners after work.

An dieser Stelle möchte ich mich auch ganz herzlich bei meinen Freunden aus meiner Schulzeit bedanken: Katja, Simone, Isabel und Frank, Manuela und Martin, Conny und Silke. Danke für Eure Freundschaft, Eure vielen Besuche hier und die vielen aufmunternden Worte! Salvatore, auch Dir möchte ich herzlich für Alles danken. Danke, dass du da warst und zugehört hast, wann immer ich jemanden brauchte. Mein Dank gilt auch den Freunden, die mir aus meiner Unizeit in Düsseldorf geblieben sind: Fabian, Dirk, Andreas, Christian, Qiangqiang und Kerstin. Fabian, die Reise durch Chile ist unvergessen! Helen, auch Dir danke ich für die vielen aufmunternden Worte, die vielen Besuche in Leiden und die Abwechslung, die Du jedes Mal in mein Leben bringst! Cristina, I wanted to thank you also for being a good friend and for importing the nice Granada teas year by year to the Netherlands! The tea was always very much appreciated!

Letzendlich und vor Allem möchte ich aber meiner Familie danken: Mama, Papa, Janine und Michelle! Ihr seid grossartig und die beste Familie, die man sich wünschen kann. Ohne Eure Hilfe und Euren Zuspruch wäre ich niemals so weit gekommen! Ihr bedeutet mir Alles! Meinem Patenonkel Manni und Hilde einen dicken Kuss. Diese Arbeit ist auch für Euch!

“So eine Arbeit wird eigentlich nie fertig, man muss sie für fertig erklären, wenn man nach der Zeit und den Umständen das Möglichste getan hat.”

– Johann Wolfgang von Goethe

